

Sheet 1 of 1 Docket No. 4365-128US Serial No.09/488,298

Applicant: Lutz et al. Filing Date: January 20, 2000 Group: ----

		U.S.	PATENT DOO	CUMENTS	;				
EXAMINER INITIALS *	DOCUMENT NUMBER	DATE	NAME			CLASS	SUB- CLASS	FILING DATE	
in AA	5,891,845	4/6/99	Meyers	Meyers			//		
AB	5,891,469	4/6/99	Amselem	Amselem Maniar			451		
AC	5,886,030	3/23/99	Maniar				458		
AD AD	4,578,391	3/25/86	Kawata et al.	Kawata et al.			256		
AE	5,798,333	8/25/98	Sherman			514	11		
		FOREIC	GN PATENT D	OCUMEN	ITS				
EXAMINER INITIALS *	DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY CLASS SU				TRANSLATION YES / NO	
	OTHER DOC	UMENTS (Inc	cluding Author	, Title, Dat	te, Pe	ertinent ]	Pages, etc.)		
BA	Sokol, et al., "Improvement of Cyclosporin Absorption in Children After Liver Transplantation by Means Water-Soluble Vitamin E", <u>The Lancet.</u> , Vol.338, July 27, 1991 pp 212-215.								
ВВ	Hande, et al., "Bioavailability of Low-Dose Oral Etoposide", <u>Journal of Clinical Oncology</u> , Vol 11, No 2 (February) 1993: pp 374-377								
BC	Witterland et al., "Etoposide Phosphate, the Water Soluble Prodrug of Etoposide" Pharmacy World and Science Vol. 18, Nov. 5, 1996: pp 163-170								
BD	Hoetelmans et al. "Hypersensitivity Reactions to Etoposide", <u>The Annals of Pharmacotherapy</u> , Vol. 30, April 1996: pp 367-371								
BE Agel	Bristol-Myers Squibb (Pty) Ltd. "Etopophos Injection" Package Insert Oct. 1977 Malahyde Information Systems Copyright 1996, 1997, 1998 (Internet address http://interkom.com/pharm/bm-squib/etophophs.html								
BF	Beijnen et al. "Che Fluids", <u>J. of Par</u>	emical and Physic	cal Stability of Etc	poside and T	 Fenin	oside in C	ommonly Used	Infusion	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner's 8ignature

11/22/00

Date